

**AMENDMENTS TO THE SPECIFICATION**

On page 218, please delete Table 9 beginning at line 16 and replace with the following

Table 9:

Ref Number	Sequence/Structure	IC <sub>50</sub> , nM	SEQ ID NO:
P13-XB	Ac-AQDWYYDEILSMADQLRHAFLSGG-GGGK-(Biotin-JJ)-NH <sub>2</sub>	93	--
F1	Ac-DWYYGGGK-NH <sub>2</sub>	850	<u>34</u> <u>34</u>
F2	Ac-AQDWYYDEIL-NH <sub>2</sub>	>1000	<u>32</u> <u>35</u>
F3	Ac-AQDWYYDEILJGRGRGGRG-NH <sub>2</sub>	175	<u>33</u> <u>36</u>

On page 220, please delete Table 10 beginning at line 3 and replace with the following

Table 10:

<b>Lactam Analogs of P12</b>					
<b>Ref No.</b>	<b>Sequence or Structure</b>	<b>SEQ ID NO</b>	<b>Position 6</b>	<b>Position 13</b>	<b>Difference in Ring Size vs P12</b>
P12-G (parent seq)	AGPTWCEDDWYYCWLFGTGGGK	29	Cys	Cys	-
P33	AGPTWEEDDWYYKWLFGTGGGK	<u>34</u> <u>37</u>	Glu	Lys	--
P33-L	Ac- AGPTWEEDDWYYKWLFGTGGGK-NH <sub>2</sub> (6-13 lactam)		Glu	Lys	4
P34	AGPTWKEDDWYYEWLFGTGGGK	<u>35</u> <u>38</u>	Lys	Glu	--
P34-L	Ac- AGPTWKEDDWYYEWLFGTGGGK-NH <sub>2</sub> (6-13 lactam)		Lys	Glu	4
P35	AGPTW-Dpr- EDDWYYDWLFGTGGGK-NH <sub>2</sub>	<u>36</u> <u>39</u>	Dpr	Asp	--
P35-L	Ac-AGPTW-Dpr- EDDWYYDWLFGTGGGK-NH <sub>2</sub> (6-13 lactam)		Dpr	Asp	0
P36	AGPTWDDEDDWYY-Dpr- WLFGTGGGK	<u>37</u> <u>40</u>	Asp	Dpr	--
P36-L	Ac-AGPTWDDEDDWYY-Dpr- WLFGTGGGK-NH <sub>2</sub> (6-13 lactam)		Asp	Dpr	0
P37	AGPTWDDEDDWYYKWLFGTGGGK	<u>38</u> <u>41</u>	Asp	Lys	--
P37-L	Ac- AGPTWDDEDDWYYKWLFGTGGGK-NH <sub>2</sub> (6-13 lactam)		Asp	Lys	3